

	Type	Hits	Search Text	DBs
1	IS&R	177	(398/91).CCLS.	USPAT; USOCR
2	IS&R	169	(398/98).CCLS.	USPAT; USOCR
3	IS&R	67	(398/99).CCLS.	USPAT; USOCR
4	IS&R	94	(398/102).CCLS.	USPAT; USOCR
5	IS&R	278	(398/154).CCLS.	USPAT; USOCR
6	IS&R	98	(398/161).CCLS.	USPAT; USOCR
7	BRS	158	(masaru near1 fuse).in.	US-PGPUB; USPAT; EPO; JPO
8	BRS	129	((masaru near1 fuse).in.) and optical	US-PGPUB; USPAT; EPO; JPO
9	BRS	17	((masaru near1 fuse).in.) and optical) and communication	US-PGPUB; USPAT; EPO; JPO
10	BRS	0	(optical adj burst) with wdm	USPAT; EPO; JPO
11	BRS	1	(optical adj burst) same wdm	USPAT; EPO; JPO
12	BRS	64	(intermittent\$3 or burst\$1) same wdm	USPAT; EPO; JPO
13	BRS	0	(burst\$1 near3 optical near3 communication) same wdm	USPAT; EPO; JPO

	Type	Hits	Search Text	DBs
14	BRS	2	(modulator with (wavelength near2 control)) same wdm	USPAT; EPO; JPO
15	BRS	1	(sequen\$5 with (wavelength near2 control)) same wdm	USPAT; EPO; JPO
16	BRS	16	(select\$3 with (wavelength near2 control)) same wdm	USPAT; EPO; JPO
17	BRS	2	(wavelength near2 manager) same (burst)	USPAT; EPO; JPO
18	BRS	13	(wavelength near2 control) same (burst)	USPAT; EPO; JPO
19	BRS	0	((odd near5 even) same (wdm)) and burst	USPAT; EPO; JPO
20	BRS	9	((odd near5 even) same (wdm)) and (wavelength near3 control\$3)	USPAT; EPO; JPO
21	BRS	67	(odd near5 even) same (wdm)	USPAT; EPO; JPO
22	BRS	143	((wavelength\$1) near3 alternat\$3) same multiplex\$3	USPAT; EPO; JPO
23	BRS	302	(alternat\$3 near5 transmit\$3) with multiplex\$3	USPAT; EPO; JPO
24	BRS	7	(alternat\$3 near5 transmit\$3) with wdm	USPAT; EPO; JPO

	Type	Hits	Search Text	DBs
25	BRS	17	(alternat\$3 with transmit\$3) with wdm	USPAT; EPO; JPO
26	BRS	5	(alternat\$3 with wavelength) with burst	USPAT; EPO; JPO
27	IS&R	84	(398/41).CCLS.	USPAT; USOCR
28	IS&R	106	(398/42).CCLS.	USPAT; USOCR
29	BRS	14	(address\$2) with awg	USPAT; EPO; JPO
30	BRS	19	(address\$2) with burst with optical	USPAT; EPO; JPO
31	BRS	73	(address\$2) with (transmitting near3 period)	USPAT; EPO; JPO
32	BRS	0	((address\$2) with (transmitting near3 period)) and awg	USPAT; EPO; JPO
33	BRS	0	(awg) with (transmitting near3 period)	USPAT; EPO; JPO
34	BRS	132	(address\$2) same (transmitting near3 period)	USPAT; EPO; JPO
35	BRS	132	(address\$2) same (transmitting near3 period)	USPAT; EPO; JPO
36	BRS	0	(awg) same (transmitting near3 period)	USPAT; EPO; JPO

	Type	Hits	Search Text	DBs
37	BRS	0	(awg) and ((address\$2) same (transmitting near3 period))	USPAT; EPO; JPO
38	BRS	1	((address\$2) same (transmitting near3 period)) and wdm	USPAT; EPO; JPO
39	BRS	0	(wdm) same (transmitting near3 period)	USPAT; EPO; JPO
40	BRS	83	(wdm) same (transmit\$3 with (sequen\$5 or alternat\$5))	USPAT; EPO; JPO
41	BRS	17	(masaru near1 fuse).in.	US-PGPUB
42	IS&R	30	(398/47).CCLS.	USPAT; USOCR
43	IS&R	51	(398/49).CCLS.	USPAT; USOCR
44	IS&R	13	(398/69).CCLS.	USPAT; USOCR
45	IS&R	76	(398/75).CCLS.	USPAT; USOCR
46	IS&R	5	(398/89).CCLS.	USPAT; USOCR
47	IS&R	54	(398/166).CCLS.	USPAT; USOCR
48	BRS	5	(address with wavelength\$1) same transmit\$4 with (period\$3 or intermitent\$3)	USPAT

	Type	Hits	Search Text	DBs
49	BRS	23	(address same wavelength\$1) same transmit\$4 same (period\$3 or intermittent\$3)	USPAT
50	BRS	13157	transmit\$4 near3 (period\$3 or intermittent\$3)	USPAT
51	BRS	8	(transmit\$4 near3 (period\$3 or intermittent\$3)) same wdm	USPAT
52	BRS	8	collision with ((period\$3 or intermittent\$3) with wdm)	USPAT
53	IS&R	17	(398/69).CCLS.	USPAT
54	IS&R	20	(398/93).CCLS.	USPAT
55	IS&R	62	(398/95).CCLS.	USPAT
56	IS&R	34	(398/74).CCLS.	USPAT
57	IS&R	84	(398/76).CCLS.	USPAT
58	IS&R	177	(398/158).CCLS.	USPAT
59	IS&R	57	(398/196).CCLS.	USPAT
60	IS&R	55	(398/198).CCLS.	USPAT

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	0	(optical near3 burst) same wdm same intermittent\$3	US-PGPUB; USPAT; EPO; JPO
2	BRS	L2	22	(optical near3 burst) same intermittent\$3	US-PGPUB; USPAT; EPO; JPO
3	BRS	L3	33	(optical near3 burst) same wdm	US-PGPUB; USPAT; EPO; JPO